

The Problem with Kernels today is they are not Microkernel/Exokernel based, they have too many LoC or Lines of Code in them ... Microkernel loads all of it's drivers on RAM Disk so it does not do a do while loop , hit track 0 and then crash ... One Substitute is a Live USB of Puppy Linux Bionicpup64 on an ISO9660 ROM File System, then do a RAM Boot, then remove the USB Stick ...

```
dd if=file.iso of=/dev/sdx bs=1M
count=3141 ; cat file.iso >>/dev/sdx ; fdisk l
; gparted ; gnome-disks ; yes >/dev/sdx ;
kde partition editor , other partition editor ...
su root / usr ; sudo -i ; passwd usr / root ;
DuckDuckGo*com/Google*com/
Yandex*com >>Puppy Linux
>> Parent Directory Index of Puppy Linux
ISO
```

**Preferred DNS : 45.60.1.1
&& Freedns.ZONE ... ;
Preferred Mac Address :
ifconfig wlan0 down/up hw
ether f4:f4:f4:f4:f4:f4 ;
Other Mac Addresses :
f4f4f4f4f4f4 1a1a1a1a1a1a
5a5a5a5a5a5a ffffffff
aaaaaaaaaaaaa cccccccccccccc
666666666666 001122334400
004433221100 001122334466
aabbccddeeff 444444444444
909090909090 ... ;
date | md5sum | base64
sudo -i / su root / usr
passwd usr / root ctrl-s-v*5
To lock access controls ...**

Computers used
will be the
IBM/Lenovo ...
T61 , T60 , T400 ,
T400s , x200 , all
of those mainline
ones are the ones
we will use for
Selling Out